

Transitional roller shade product is available in 5 fabrics: 4 light filtering and 1 dim-out. Each fabric comes in most popular color options. This product is offered in 3 system options: Twin Pull Wand - Cordless option, Chain and clutch operated or Motorized. We offer square or curved cassette header options which come in colors to coordinate with fabric selection.

#### SIZE STANDARDS

(See individual price grids for information by fabric.)

Minimum Width Clutch Control 12" | Cordless 18" | Motorization 26" Maximum Width Single Panel 109" Maximum Length Varies per fabric; see price grids

#### FACTORY DEDUCTIONS WITH CASSETTE 100

Inside Mount Fabric width varies per system, see price grids Inside Mount Profile ordered width less 1/4" Outside Mount ordered width exact size

# MOUNTING REQUIREMENTS WITH CASSETTE 100

Minimum Mounting Depth Inside Mount 1 5/8" Flush Mount Inside Mount 3 3/4" Minimum Flat Surface Outside Mount 1 3/8"

and the second s	
10	
	1 442

Vanes Open

Vanes Closed



SHADES BY MATISS

custom shading solutions

#### TOP COVER OPTIONS



Square Cassette

Curved Cassette



Anodized, Black, White, Bronze, Vanilla

#### CONTROL OPTIONS



Twin Pull Wand System



Chain and Clutch System



Cordless System

Motorization

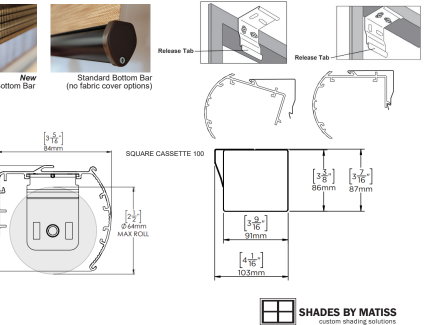
#### HEMBAR OPTIONS

CASSETTE 100

[3"] 77mm

Round Bottom Bar

MOUNTING OPTIONS



#### AUTOMATE Advanced Motor Technology by RollEase Acmeda

#### Built in BATTERY MOTOR:

- · 2 way communication, speed control
- · Comes pre-charged from our workroom
- Charge using standard outlet no need for an electrician
- Requires one 6-8 hour charge and will last up to 500 up and down cycles
- Charging cord is 48" +96" extension cord is optional
- Will function during power outage

Single Channel Paradigm Remote, 5 Channel or 15 Channel Push in white or black colors

#### SOLAR PANEL

Use it instead of regular charger and forget about charging your shade motor battery again Saves Power, Utilize sunlight, daylight and in-home light

#### PULSE 2 WIFI BRIDGE

- · Raise and lower window treatments using Pulse 2
- · Set up to 30 shade configurations
- · Includes timer functionality
- · Allows user to position the shade or group of shades
- Range up to 60Ft in open space (No obstructions)
- Available for Apple iOS only











Thanks to using threads in different colors, this blended, translucent double roller blind fabric has a subtle striped pattern. The fabric is available in most popular colors and has a width of 108".

Fiji
Polyester
100% PES
No
Transparent/light filtering
Plain
ISO105-B02
5
0.012
108
2.5
≤1
No
Damp cloth





Product line	Ikaria
Raw material	Polyester
Composition	100% PES
Ecoluxury	No
Transparency type	Transparent/light filtering
Pattern	Plain
Color fastness standard	AATCC
Color fastness value	3-4
Thickness (in)	0.01
Width of material (in)	110
Weight (oz/yd2)	3.2
Shrinkage in width (%)	≤1
Flame retardant	No
Cleaning	Damp cloth



# POROS

This black-out double roller blind fabric has a sleek, clean look. The closed stripes are visibly wider than the transparent ones, creating an interesting play of lines. This fabric has a subtle gloss and a width of 110", and is available in four neutral colors.

Product line	Poros
Raw material	Polyester
Composition	100% PES
Ecoluxury	No
Transparency type	Dim-out
Pattern	Plain
Color fastness standard	ISO105-B02
Color fastness value	7
Thickness (in)	0.02
Width of material (in)	110
Weight (oz/yd2)	8.9
Shrinkage in width (%)	≤1
Flame retardant	No
Cleaning	Damp cloth



# SKYROS

This elegant, translucent double roller blind fabric has a delicately woven structure and a subtle satin gloss. The closed stripes have a height of 2.95", while the transparent stripes have a height of 1.96". Fabric Skyros has a width of 110".

Skyros
Polyester
100% PES
No
Transparent/light filtering
Plain
ISO105-B02
7
0.01
110
3.0
≤1
No
Damp cloth





This translucent double roller blind fabric is available in multiple bright colors. Yarns in the color of the closed stripes have been woven into the transparent stripes. The closed stripes have a height of 2.95" and the transparent stripes of 1.96".

Productline	Zakynthos
Raw material	Polyester
Composition	100% PES
Ecoluxury	No
Transparency type	Transparent/light filtering
Pattern	Plain
Color fastness standard	ISO105-B02
Color fastness value	≥5
Thickness (in)	0.01
Width of material (in)	110
Weight (oz/yd2)	3.8
Shrinkage in width (%)	≤1
Flame retardant	No
Cleaning	Damp cloth



## Zebra FEATURES & BENEFITS

· A unique roller shade style fabric collection with the benefits of venetian blinds.

 Utilizing advanced weaving techniques, the horizontal lines of Revolve™ Transitional Shade fabric create panoramic views unobstructed by cords.

Unlike traditional roller fabrics, these modern fabrics can be aligned to achieve view through or privacy, while prserving a soft natural light.

 The soft fabric of a premium shade and the light control and privacy of a venetian blind make the Revolve™ Transitional Shades Collection unparalleled in appearance, versatility and value.

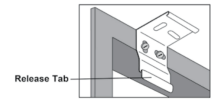
Color	Content	Width	Price Grid
FIJI			
0100 White/White	100% Polyester	108"	2
0200 White/Grey	100% Polyester	108"	2
	,		
IKARIA			
0100 Fossil	100% Polyester	110'	1
0500 Grain	100% Polyester	110"	1
0700 Charcoal	100% Polyester	110"	1
0900 Sky	100% Polyester	110"	1
SKYROS			
0100 White	100% Polyester	110"	2
0200 Cream	100% Polyester	110"	2
1400 Silver	100% Polyester	110"	2
1700 Black	100% Polyester	110"	2
POROS (DO)			
5100 White	100% Polyester	110"	3
5200 Off White	100% Polyester	110"	3
5300 Silver	100% Polyester	110"	3
5400 Anthracite	100% Polyester	110"	3
ZAKYNTHOS			
01280 Bright White	100% Polyester	110"	А
02280 Gardenia	100% Polyester	110"	А
05280 Croissant	100% Polyester	110"	А
07280 cappuccino	100% Polyester	110"	А
08280 Metal	100% Polyester	110"	А
09280 Steel Grey	100% Polyester	110"	А
10280 Pirate Black	100% Polyester	110"	A



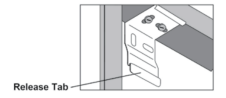
A. Mount the brackets to the wall or window frame with the outside brackets no further than 2 inches from the ends of the headrail. On wide shades, space the additional brackets at equal intervals.



B. For wall or outside mounts, use the rear bracket holes. Make sure the release tab is always mounted on the bottom. Insert "Release Tab" beside the line.



C. For inside or ceiling mounts, use the top bracket holes. Make sure the release tab is always mounted on the bottom.



D. Mount the Headrail by positioning the Headrail with the front panel (A) resting on the top lip of all brackets. Push the bottom front of the headrail firmly backwards and toward the window until the lip on the rear of the Headrail engages the bracket and snaps into place, (B) as shown.

